L Number	Hits	Search Text	DB	Tim stamp
1	389119	beta	USPAT;	2003/09/04
			US-PGPUB;	12:54
			EPO; JPO;	
			DERWENT	
2	19130	polyvinylidene adj fluoride	USPAT;	2003/09/04
			US-PGPUB;	12:55
			EPO; JPO;	
			DERWENT	
3	2233	polyvinylidene adj difluoride	USPAT;	2003/09/04
			US-PGPUB;	12:55
			EPO; JPO;	
			DERWENT	
4	1810	pvf	USPAT;	2003/09/04
_	.0.0	p	US-PGPUB;	12:55
			EPO; JPO;	12.00
			DERWENT	
5	13110	pvdf	USPAT;	2003/09/04
9	13110	pvai	US-PGPUB;	12:55
				12:35
			EPO; JPO;	
_	270	WA AN - 41 4181	DERWENT	2002/00/04
6	372	"1,1" adj difluoroethylene	USPAT;	2003/09/04
			US-PGPUB;	12:55
			EPO; JPO;	
_			DERWENT	
7	4	"1000ld"	USPAT;	2003/09/04
			US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT	
8	0	"1000vld"	USPAT;	2003/09/04
			US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT	
9	2	"1000 vld"	USPAT;	2003/09/04
			US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT	
10	8	"1000 ld"	USPAT;	2003/09/04
			US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT	
11	454	"301f" "301 f" 301-f	USPAT;	2003/09/04
			US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT	
12	398	4000-h "4000h" "4000 h"	USPAT;	2003/09/04
		·	US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT	
13	1	9000-hd "9000hd" "9000 hd"	USPAT;	2003/09/04
	•		US-PGPUB;	12:56
			EP ; JPO;	12.00
			DERWENT	

		40 40 40 40	1165.5	0000/00/0
14	294	ca16 ca-16 "ca 16"	USPAT;	2003/09/04
			US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT	
15	12	c llomer	USPAT;	2003/09/04
			US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT	
16	2	dalvor	USPAT;	2003/09/04
			US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT	
17	0	denka adj ("dx 41wt0040" 41wt0040)	USPAT;	2003/09/04
		,	US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT	
18	0	desal adj dx	USPAT;	2003/09/04
			US-PGPUB;	12:57
			EPO; JPO;	.2.3
			DERWENT	
19	11618	denka	USPAT;	2003/09/04
.0	1.0.0	uoma	US-PGPUB;	12:57
			EPO; JPO;	12.07
			DERWENT	
20	184	desal	USPAT;	2003/09/04
10	104	desai	US-PGPUB;	12:58
			EPO; JPO;	12.30
			DERWENT	
21	13	dulite	USPAT;	2003/09/04
21	13	duite	US-PGPUB;	12:58
			EPO; JPO;	12.50
			DERWENT	
22	532	duranara		2002/00/04
22	552	durapore	USPAT;	2003/09/04
			US-PGPUB;	12:58
	'		EPO; JPO;	
23	0	dwdlau	DERWENT	2002/00/24
23	"	dryflor	USPAT;	2003/09/04
			US-PGPUB;	12:58
			EPO; JPO;	
24	4.0		DERWENT	0000/00/5
24	40	emflon	USPAT;	2003/09/04
			US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT	
25	37	fluorex	USPAT;	2003/09/04
			US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT	
26	8	flu rodyne	USPAT;	2003/09/04
			US-PGPUB;	12:58
	1		EPO; JPO;	
L			DERWENT	

2003/09/04 PUB; 2003/09/04 12:58 JP; 2003/09/04 GPUB; 12:58 JPO; 2003/09/04 GPUB; 2003/09/04 GPUB; 12:58 JPO;
JP; VENT AT; 2003/09/04 GPUB; 12:58 JPO; VENT AT; 2003/09/04 GPUB; 12:58
VENT AT; 2003/09/04 GPUB; 12:58 JPO; VENT AT; 2003/09/04 GPUB; 12:58
2003/09/04 GPUB; 12:58 JPO; VENT T; 2003/09/04 GPUB; 12:58
GPUB; 12:58 JPO; VENT IT; 2003/09/04 GPUB; 12:58
JPO; VENT .T; 2003/09/04 GPUB; 12:58
VENT 2003/09/04 12:58
T; 2003/09/04 GPUB; 12:58
GPUB; 12:58
•
IDO:
VENT
T; 2003/09/04
GPUB; 12:58
JPO;
VENT
AT; 2003/09/04
3PUB; 12:59
JPO;
/ENT
T; 2003/09/04
SPUB; 12:59
JPO;
/ENT
т; 2003/09/04
SPUB; 13:00
JPO;
/ENT
T; 2003/09/04
GPUB; 13:00
JPO;
ENT

35	3	((("1,1" adj difluor ethylen) "1000ld"	USPAT;	2003/09/04
		"1000vld" "1000 vld" "1000 ld" ("301f" "301 f" 301-f) (4000-h "4000h" "4000 h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16 "ca 16") c II m r dalvor (d nka adj ("dx 41wt0040"	US-P PUB; EP ; JP ; DERWENT	13:01
		41wt0040)) (d sal adj dx) d nka d sal dulite durapore dryflor emflon fluorex fluorodyne fluorolon fluorotrans foraflon) and (429/\$.ccls.		
36	156	h01m\$.ipc.)) and (emulsif\$7 near2 polymer\$7) ((("1,1" adj difluoroethylene) "1000ld"	USPAT;	2003/09/04
		"1000vid" "1000 vid" "1000 id" ("301f" "301 f" 301-f) (4000-h "4000h" "4000 h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16 "ca 16")	US-PGPUB; EPO; JPO; DERWENT	13:01
		cellomer dalvor (denka adj ("dx 41wt0040" 41wt0040)) (desal adj dx) denka desal dulite durapore dryflor emflon fluorex fluorodyne		
		fluorolon fluorotrans foraflon) and (429/\$.ccls. h01m\$.ipc.)) not (((("1,1" adj difluoroethylene)		
		"1000ld" "1000vld" "1000 vld" "1000 ld"		
		("301f" "301 f" 301-f) (4000-h "4000h" "4000 h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16		
		"ca 16") cellomer dalvor (denka adj ("dx		
		41wt0040" 41wt0040)) (desal adj dx) denka		
		desal dulite durapore dryflor emflon fluorex fluorodyne fluorolon fluorotrans foraflon) and		
		(429/\$.ccls. h01m\$.ipc.)) and (emulsif\$6 near2 polymer\$7))		
37	127	(((("1,1" adj difluoroethylene) "1000ld"	USPAT;	2003/09/04
		"1000vid" "1000 vid" "1000 id" ("301f" "301 f"	US-PGPUB;	13:01
		301-f) (4000-h "4000h" "4000 h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16 "ca 16")	EPO; JPO; DERWENT	
		cellomer dalvor (denka adj ("dx 41wt0040"		
		41wt0040)) (desal adj dx) denka desal dulite		
		durapore dryflor emflon fluorex fluorodyne		
		fluorolon fluorotrans foraflon) and (429/\$.ccls. h01m\$.ipc.)) not (((("1,1" adj difluoroethylene)		
		"1000Id" "1000vId" "1000 vId" "1000 Id"		
		("301f" "301 f" 301-f) (4000-h "4000h" "4000		
		h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16		
		"ca 16") cellomer dalvor (denka adj ("dx		
		41wt0040" 41wt0040)) (desal adj dx) denka desal dulite durapore dryflor emflon fluorex		
		fluorodyne fluorolon fluorotrans foraflon) and		
		(429/\$.ccls. h01m\$.ipc.)) and (emulsif\$6		
		near2 polymer\$7))) not (fluoroborate? borate?		
		libf4 "libf.sub.4")		

38	29	(((("1,1" adj diflu r thylene) "1000ld"	USPAT;	2003/09/04
		"1000vld" "1000 vld" "1000 ld" ("301f" "301 f"	US-PGPUB;	13:02
		301-f) (4000-h "4000h" "4000 h") (9000-hd	EPO; JPO;	
		"9000hd" "9000 hd") (ca16 ca-16 "ca 16")	DERWENT	
		c II m r dalvor (d nka adj ("dx 41wt0040"		*
		41wt0040)) (d sal adj dx) d nka desal dulit		
		durapore dryflor emflon fluorex fluorodyne		
		fluorolon fluorotrans forafion) and (429/\$.ccls.		
		h01m\$.ipc.)) not (((("1,1" adj difluoroethylene)		
		"1000ld" "1000vld" "1000 vld" "1000 ld"		
		("301f" "301 f" 301-f) (4000-h "4000h" "4000		
		h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16		
		"ca 16") cellomer dalvor (denka adj ("dx		
		41wt0040" 41wt0040)) (desal adj dx) denka		
		desal dulite durapore dryflor emflon fluorex		
		fluorodyne fluorolon fluorotrans foraflon) and		
		(429/\$.ccls. h01m\$.ipc.)) and (emulsif\$6		
		near2 polymer\$7))) not ((((("1,1" adj		
		difluoroethylene) "1000ld" "1000vld" "1000		
		vid" "1000 id" ("301f" "301 f" 301-f) (4000-h		
		"4000h" "4000 h") (9000-hd "9000hd" "9000		
		hd") (ca16 ca-16 "ca 16") cellomer dalvor		
		(denka adj ("dx 41wt0040" 41wt0040)) (desal		
		adj dx) denka desal dulite durapore dryflor		
		emflon fluorex fluorodyne fluorolon		
		fluorotrans forafion) and (429/\$.ccis.		
		h01m\$.ipc.)) not (((("1,1" adj difluoroethylene)		
		"1000ld" "1000vld" "1000 vld" "1000 ld"		
		("301f" "301 f" 301-f) (4000-h "4000h" "4000		
		h") (9000-hd "9000hd" "9000 hd") (ca16 ca-16		
		"ca 16") cellomer dalvor (denka adj ("dx		
		41wt0040" 41wt0040)) (desal adj dx) denka		
		desal dulite durapore dryflor emflon fluorex		
		fluorodyne fluorolon fluorotrans foraflon) and		
		(429/\$.ccls. h01m\$.ipc.)) and (emulsif\$6		
		near2 polymer\$7))) not (fluoroborate? borate?		
		libf4 "libf.sub.4"))		